

VIII.3.3-RES-SNGL-S-TAB26 SUBROUTINE TAB26

Description

Subroutine TAB26 is the Operations Table entry routine for Operation RES-SNGL.

Calling Sequence

SUBROUTINE TAB26 (TO, LEFT, IUSET, NXT, LPO, PO, LCO, TS, MTS, NWORK, LWORK, IDT)

The arguments for this subroutine are similar to the arguments for the Operation Table entry subroutines for other operations. A description of the arguments is contained in Section VIII.4.2-TAB.

Operation Table Array

The contents of the array are:

<u>Position</u>	<u>Contents</u>
1	Operation number
2	Location in the T array of the next Operation to be executed
3	Location of the parameter array in the P array
4	Location of the carryover array in the C array
5	Location of work space in the D array
6	Number of Rating Curves used (NRC): 0 = none
7 to 6+NRC	Location of each Rating Curve identifier in the P array
7+NRC to 7+NRC+ NTTS	Location of each time series in the D array. NTTS=(PO(PO(11))) which is the total number of time series used in this Operation.